2729200	Instructions: Bold fields must be completed. Location Name WBIC County	nust be completed. WBIC County	Date(s) Als	Secchi Cond	ournos/cm) Collec	ctor(s)	Start Time	End Time	Total Hours (nrs x# ppl)
	Darryland	mario Rusk	7/8/15			À X	9:00	400	14

	•	
Shirte	עיייי	
densiant!		
ELU: UESTA		
dayward		
The second		
133 14 10 10 13	QUATIC PLANTS/ALGAE uropean frog bit a least a	
CONTRACTOR		
DICEASE TO	Par Cur	
mont factor		
Partition (1994)		
Part Trade	역 : j	
ALL PLAN	e e	
Annual Commence		
	Wate Wate	
l		
١	dint Mate	
١		
١	₫	
١	7 7 X	
	Vate IPAR Iowe	
	Ting N	
	PLA Struct	
	NTS	
	Purp Yello Japa Japa	
-	nese file	
-	TO SES	
	twee	
	Ğ.	
:	NVE Zebra Vsian	
•	RTEBRA 1/quagg dam dam Zealand	
	BRAT Tagga land r	
_	mus nuds	
	sels	
-		
	Rus Spii	
	cetisnail nese/Bai tt//red.si ny/fishh	
	snails /Band ed swa ishhoo	
-	ded r vamp	
۲	mysi ater	
	ery yfish flea	
	snail	
-	, s	
	Othe (blea	
)	isesi	
	pecify)	
1		

WBIC, name of lake, county, sample date, sample type (snails, spiny water flea or zebra mussel) and collector. Legibility is appreciated. If needed, preserve with adequate sample of any new AIS found. Collect five new invasive plant specimens, 20 Dreissenids, and up to 3 of each invertebrate species. Include internal and external labels with STEP 2: Record locations of sampling sites (in decimal degrees). Indicate whether snorkeled or why not. List AIS found and density at each site or record none. Collect a

•	<	<	<	٠,	<		< \	ر د	
7	TANS -	द्धी	12/2	₹ 		5-1	122	12	Site*
1 45.5335 - 70.9629	1 MS-1 45.5273 90.9773	2hoh15h 591	184 45,521-1-91,0022	19-2 HZ:2519 -91:0151	V750 45,5102 -91.0192	JR-1 45. 5044 -91.0418	X-2 18.4986	1845, 4845	Site* Elatitude
-10.9629		11.0264	-91,0022	-911.0151	-91.0192	8140-16	-91.0466	-91.0469	Longitude
4							2	Z	Snorkel (Y/N)
+							Alyan	Alfae Bloom	Snorkel If no, indicate (Y/N) why†
Eum 2 Inc	Ewin 2 Pive		75054 64	Cms-2 1206					Species name, density (1-5) [‡] , and live (L) or dead (D) [§] Sample Photo (Y/N)
8	4	•	1	~	1				Sample (Y/N)
	(-			<	Photo 1
		\geq	,		×		. X	>	No AIS
			v ·		, ,				Comments #

^{*}boat landing (BL), target site (TS), meander survey (MS)

†Stained water, turbid water, blue-green bloom, chemical treatment, other (please describe).

invertebrates, 4-dense plant, snail, or mussel growth in a while bay or portion of the lake, or 5-dense plant, snail or mussel growth covering most shallow areas. Density ratings: 1-a few plants or invertebrates, 2-one or a few plant beds or colonies of invertebrates, 3-many small beds or scattered plants or colonies of

SLive (L) animals will contain flesh and live plants will generally be rooted. Dead (D) animals will not contain flesh and dead plants include sterile fragments. $\sqrt{\beta L - 3} + 3.5222 - 90.7689$ $\sqrt{\beta L - 4} + 45.5028 - 90.0282$ $\sqrt{\beta L - 4} + 45.5028 - 90.0282$ $\sqrt{\beta L - 4} + 45.5028 - 90.0282$ $\sqrt{\beta L - 4} + 45.5028 - 90.0282$

STEP 3: Collect Waterflea Tows from the deep hole (DH). Decant water and preserve the sample. Preserve with 4 parts ethanol and 1 part sample. Submit the sample, a completed copy of this data form, and a completed copy of the Water Flea Tow Monitoring Report (3200-128) to DNR Science Services. Legibility is appreciated.

45. 4932	15.4431	42, 7716		
91,6361	6149115	h2100116-		
(*	The world Stewart	740		
	(75m)	254	Net ring depth (枚)	
	و والمان سيسر ال	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	diameteri	patence recently the food will be
<		N=N,D	Ethanol	Here a security of the second
			Sa.	distribution of the state of th
			Samples combined (YorN)	
		July 25,2615	Date sent	The second states regionity is applied a
			(<u> </u> <u>*</u>	12 d DDI ECIC

part sample. Submit the sample, a copy of this completed data form, and a completed copy of the Mussel Veliger Tow Monitoring Report (3200-135) to DNR Science Service. STEP 4: Collect vertical Veliger Tows from 3 sites; the deep hole (DH) and two other deep areas along the downwind side of the lake. Preserve with 4 parts ethanol and 1 egibility is appreciated.

				*Horizontal, oblique, or vertical.	*Horizontal, o
	_	1	4	45.4736 -41.0361	15.47
				61149116~	47,477
			1		111163
トルできる	ころう	, 0 ~	N	124912	C143.Ch
	[1] CAPPER PROPERTY OF CONTRACTOR OF CONTRAC)		
Samples combined Date sent (York)	Ethano!	g Net m) diameter†	Net ring depth (m)	Fonsitude	Cantuck

‡Non-denatured or denatured ethanol.

STEP 5: Coordinate voucher and sample submission and verification with regional DNR staff for all AIS records for the specific region.

Plants will be compiled and entered into a spreadsheet to be verified and submitted to a herbarium by an in-person appointment. Please indicate which herbarium: Freckmann Herbarium, Wisconsin State Herbarium, Other Date of herbarium meeting

Snails will be compiled with other regional snail specimens and sent to UW La Crosse. Date sent 7-35-3015

Dreissenids will be sent to Science Services. Date sent

Crayfish compiled and sent to: Craig Roesler or Scott VanEgeren. Date

STEP 6: Data was entered into SWIMS on _ Kachel Heacher

Once data is entered, send scans of data sheets to central office (Maureen. Ferry @Wisconsin.gov) and Amanda. Perdzock @Wisconsin.gov).

STEP 7: Data was proofed on